1 July 57

7. West, mb Gave 1318

2

5 mooth 5 lossy

A-Z

EJ

Z

AUC A15

vounded

com bires

bulge Come shaped long

thin

diameter

reason

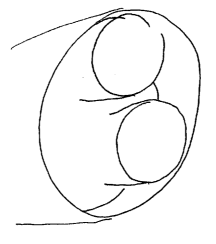
Min

Vig.7 5 paced

Cixed







Sent Jong

Serting.



Guinging

SV I

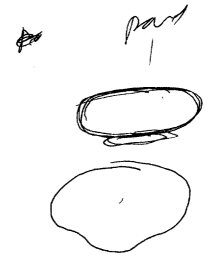
Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

ML MS

B;ut J

Strawlind

Carked Smoothly Aizhed Lapured Projectory



Shops Vernise Vernise M:55; le

Composit

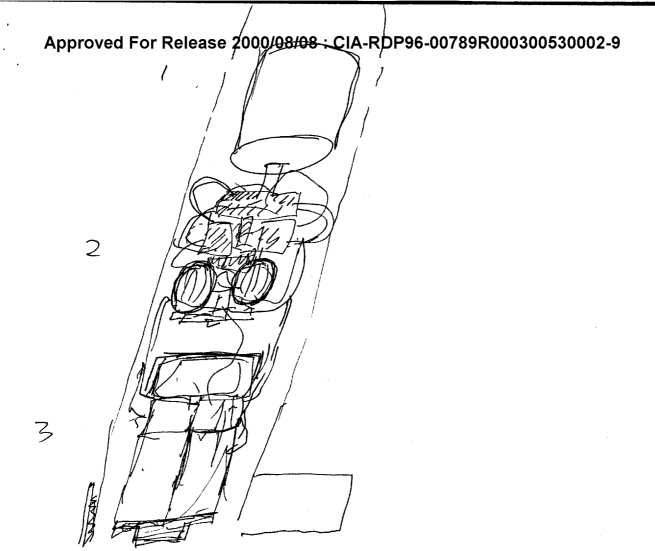
Girst honogener

topm

S VI Approved For Release 2000/08/08: CIA-RDP96-00789R00030 bland Gund syn i prient Complex packed In turneter · tounds Equal Wives, an vert my Storess of power; equipment for attacks out
electrical power. Emetims by small sugges & electrical is pulsing" in rythins than system. (i.st Caryponers [y] (Loved 6 hunter and Comprend Second grey a ilion wetallin plati

1:lua commodit

The Amproved Edr Release 12000/08/08/



Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9 54/2 2d component is a luage busy; it " pays affantin" and adjust things to vernin with he previous determines quilelines a parametes, automatit; But can be overridden a diverted externally to change performance. 34 Conpount () 50/2 also pres,; less comples. Cara nects Controlled 54/2 bet as pull Self-Wittion. What it does is wonitared and directed by component 2. St/2 Ser. 3 is like a "big. dumb goz" as prosed to Sec 2 which is like a "Short sword "guy" which manifulates the long dumb gay. Ser. 3 has only one or two major functions which were extremely important; se. 2 has several more "Subtle" duties - difference between baseball bot ans Eu. I 13 "alongter thevide"- doest a myshon while 2+3 are fant; and, projection, (N) A pproved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9

Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

FIL projeting beep keep it stends. When not necessary to keep steady, theyie tolder. When steads is necessary, theyie unfolded.

51/2 compassion of many day vapilly above ground.

AT BK Vertigo Jensey worton

> AUL BK like Stingers in a case

AOL BL Wissile Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

funty fronts guides subjug would party

Approved For Release 2000/08/08 : CIA-RDP96-00789R000300530002-9 support metal guile 5+1/2 people are away from it. Londscape is barren, emply like (on drappmal. Tundea Test fiving vange done calculations blueprints, mock ups, madels, so tatic portetypes, wild famel, bon finally ops toot to determine if it will realls do what they want out hot seven up. The jet's long ways away. mit he seen by lunch even. Syl/2 Gira from bids. It which to test was; is assembled, estached, wired; men is cleaved. It goes off or an angle, proveds varpidly for a while. Follows trajectory contents intended target directly. Flash; concussing heat. Don't take long. Seens to be subtone

target.

Sunway Approved For Release 2000/08/08: CIA-RDP96-00789R000300530002-9

Stem in free for exercise extrems Strong in free for the control of the cont missile er Similar vehide. Gwords, glassy, steam and long, this, tapered w/slight budges externally; and has vound, ancentriz thingto constructions that are vecessed. There are folding protruserous on and which extend when it is importa to key object steads. Jusike are 3 major anoponents. The first is cylindical, uniform in teature throughout, it doesn't for the vide". Sec. 2 is always busy, wonites t controls, fortimes because of Phythindraels pulsely destrined currents Is very complex of Interiorate, unad of metal plathie, more metering derives, muestions, wires; power storar, power metering derives out. Sextim 3 does only for 2 things but their important + controlled by sec. 2. Ser. 2 is like a important + controlled by sec. 2. Clever little gay antrollery a bis dent gray. tdea y a "fest" - calen vation of development process starting tom calculations of plans, through model Historic festing to final live for the see it it was supposed. Sand that it pres from 3 targe to behale to test area, is assembled, area Cuhich is low enstry viget atom like tousta) is evaluated, thing is put Inte gration "like" in istile lamely, Follows a trajerton, & imparts designater farget which Semy Approved For Release 2000/08/08: CIA-POP96-00/898000300530002-9 Can custion; bent works.



Q, Paul you have told me about an object that is made up of several components. For have also purided some enformation pertaining to the function of this object; on todays session it would like you to explose the concept of the construction i.e, the shape - the various component. We will also be discussing the function but for now the details of the workings is most important.

A. Is this because the information provided thus for or only because you want more Detail.

"Its because I want more détail "

- Q. Paul perhaps if you examined each component separately beginning with the top component, it might blue you understand the overall nature of the object.
- A. OK- Internal in external "Internal"
- Q. Mats the interior, cons you work the leterior-
- A. Well the exterior is just a shell covering the interior with some folding projections -



- Q. Paul I believe you have exhausted the stage II shapes It would be important for us now to determine its function -
- A. I'm in a red drive is a missle -
- a. Do you think it might benefit you to stage V
- A- Ollay, Sel try it. --- (Finished with Stage II) This whole muste Thing still I. Seems to feel good
- a. Okay, y your can't shake it Lets pursue it -
- A. Want a minute some other trump are coming.
- O what is the expected out one in the went 1th whized - Describe the sequence of events from storage & what even its designed to do
- A sill do it with an S41/2 -